Accepted Manuscript

A novel surgical methodology for dual cannula placement of the ileum and cecum in equids: Assessment of post-operative management and clinical outcome

T.L. Williams, C. Mochal-King, B.J. Rude, B.C. Weed, M. Nicodemus

PII: S0737-0806(17)30617-2

DOI: 10.1016/j.jevs.2018.02.008

Reference: YJEVS 2464

To appear in: Journal of Equine Veterinary Science

Received Date: 8 September 2017
Revised Date: 12 February 2018
Accepted Date: 12 February 2018

Please cite this article as: Williams TL, Mochal-King C, Rude BJ, Weed BC, Nicodemus M, A novel surgical methodology for dual cannula placement of the ileum and cecum in equids: Assessment of post-operative management and clinical outcome, *Journal of Equine Veterinary Science* (2018), doi: 10.1016/j.jevs.2018.02.008.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



ACCEPTED MANUSCRIPT

1	Running head: Dual Cannulation in Ponies
3	A novel surgical methodology for dual cannula placement of the ileum and cecum in equids: Assessment of post-operative management and clinical outcome
5	
6	T. L. Williams ^a , C. Mochal-King ^b , B. J. Rude ^c , B. C. Weed ^d , M. Nicodemus ^{c*}
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18 19	
20	^a Department of Animal Science, 1000 N. Main Street, University of Findlay, Findlay, Ohio
21	45840
22	^b Department of Clinical Sciences, PO Box 6100, College of Veterinary Medicine, Mississippi
23	State University, Mississippi State, Mississippi 39762
24	^c Department of Animal and Dairy Sciences, Box 9815, Mississippi State University, Mississippi
25	State, Mississippi 3976
26	dLabAnswer Center of Excellence, 9102 Southpark Center Loop #200, Orlando, FL 32819
27	= mornio ver control of Entendence, y 102 Boundary Entendence 200p w200, oriented, f 202019
28	
29	*Corresponding Author
30	Phone: 662-325-9271
	Fax: 662-325-8873
32	Email: mnicodemus@ads.msstate.edu
33	
34	

Download English Version:

https://daneshyari.com/en/article/8483155

Download Persian Version:

https://daneshyari.com/article/8483155

<u>Daneshyari.com</u>